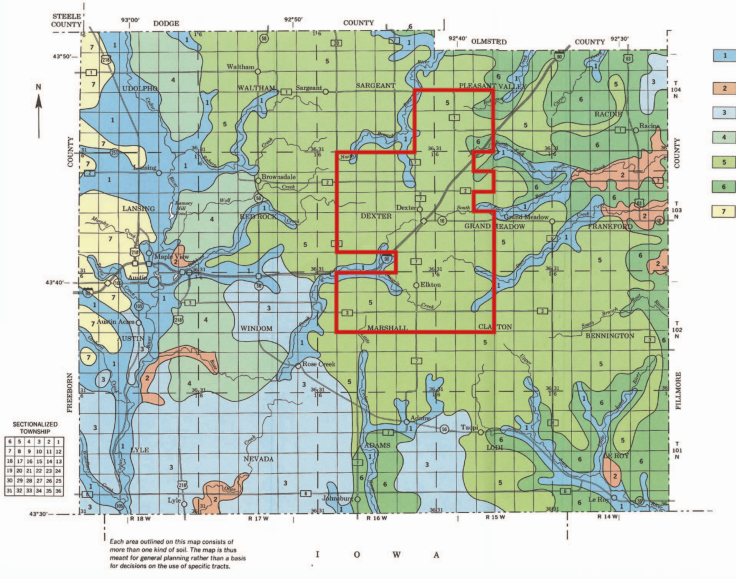
General Soil Map

Mower County



LEGEND*

- MARSHAN-WAUKEE-HAYFIELD association: Nearly level and gently sloping, poorly drained to well drained, loamy soils on outwash plains and stream
- ROSSFIELD-TAOPI-FAXON VARIANT association: Nearly level and gently sloping, well drained and poorly drained, silty soils on uplands
- UDOLPHO-SCHLEY-CLYDE association: Nearly level, somewhat poorly drained and poorly drained, silty soils on outwash plains, stream terraces, and till plains
- SARGEANT-BROWNSDALE association: Nearly level, somewhat poorly drained and poorly drained, silty soils on till plains

 TRIPOLI-ORAN-READLYN association: Nearly level and gently sloping, poorly
- drained and somewhat poorly drained, silty soils on till plains

 CLYDE-FLOYD-RACINE association: Nearly level to sloping, poorly drained,
- somewhat poorly drained, and well drained, silty soils on till plains

 BLOOMING-MAXCREEK-HAVANA association: Nearly level to moderately stee;
 - well drained, poorly drained, and very poorly drained, silty soils on moraines

 * Texture terms in the descriptive headings refer to the surface layer of the

COMPILED 1988

major soils in the associations.

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE MINNESOTA AGRICULTURAL EXPERIMENT STATION

GENERAL SOIL MAP

MOWER COUNTY, MINNESOTA

